

# **Maryland Coastal Bays Watershed Comprehensive Conservation and Management Plan**

## **Restoration Plan Database: Crystal Reports of Individual Plan Summaries**

### **I. BASIC PLAN DATA**

#### **Plan name:**

Maryland Coastal Bays Watershed Comprehensive Conservation and Management Plan

#### **Brief description of plan:**

This plan pinpoints conservation goals for the 177 square miles of the Coastal Bays area and strategies needed to accomplish those stated goals. The plan represents a consensus of the best means needed to preserve the economic and ecological prosperity of the coastal bays in the next century.

#### **Region the plan is located within:**

Mid-Atlantic Region

#### **Watershed(s) included within the plan:**

M100x , M103x , M105x , M110x , M120x , M122x , M125x , M128x , M130h

#### **Area plan covers (in square miles):**

117.00 square miles

#### **Plan scale:**

County

#### **Plan's lead organization(s):**

Maryland Coastal Bays Program

#### **Plan's Main Contact Information:**

9609 Stephen Decatur Highway  
Berlin, MD 21811  
410-213-2297  
mcbp@beachin.net  
www.dnr.state.md.us/mcbp

**On-line version of plan:**

**Date of original plan:**

No Information Provided

## **II. TECHNICAL INFORMATION**

**Plan includes restoration goals:** Y

**Level of detail of the goals:**

G

**Summary of the goals:**

Protect existing wetlands and increase the amount of wetlands by 10,000 acres in order to improve water quality, replace lost function of wetlands and improve habitat for living resources.

**Plan recommends restoration of specific project sites:**

N

**Plan includes a discussion of funding sources:**

Y

**Plan addresses long-term protection of restored sites:**

Y

**Partners included in developing the plan:**

Federal  
State  
Local  
Business/Industry  
Non-profit Organizations  
Academia  
Private landowners

**Type(s) of public outreach included during plan development:**

Information not available

**Plan includes public outreach as part of plan implementation (e.g. annual public meeting, local group participation):**

Y

**Plan discusses the application of innovative approaches to restoration:**

N

**Plan make use of GIS mapping capabilities:**

N

**Plan addresses monitoring/reference sites for ecosystem level monitoring (baseline conditions) by:**

N

**Plan addresses monitoring/reference sites for project level monitoring by:**

N

**The plan discusses or coordinates with other restoration plans covering the same geographic area:**

N

**Other plan names:**

**Plan contains detailed information on historic and/or current habitat size, rate of loss, acres restored or protected, etc.):**

N